

IN THE CLAIMS:

1. (previously presented) A method for providing content in at least one electronic format to a distributed network, said method comprising:
 - providing the content in the at least one electronic format to a computer;
 - capturing the content as an electronic file on the computer;
 - providing indicia in a separate electronic file for segmenting the electronic file into video segments in an electronic format to the computer;
 - associating the identifying indicia with the electronic file;
 - using the indicia to convert the file into video segments in a format suitable for distribution over the distributed network; and
 - providing the file and associated identifying indicia to a server accessible over the distributed network.
2. (original) The method of claim 1 wherein the content comprises a live video feed.
3. (previously presented) The method of claim 2 wherein the identifying indicia comprises metadata including start and stop times and hypertext links.
4. (previously presented) The method of claim 1 wherein the distributed network is the internet and the identifying indicia comprises metadata including start and stop times and hypertext links.
5. (original) The method of claim 1 wherein the content includes a live video feed and at least additional content in at least one additional format from the group including text, audio, or graphics.
6. (original) The method of claim 5 wherein the distributed network is the internet and the identifying indicia comprises metadata including hypertext links.
7. (original) The method of claim 1 wherein the content is a television news broadcast and includes information in video format and at least additional content in at least one additional format from the group including text, audio, or graphics.

8. (currently amended) A computer program stored in electronic format for providing content to a distributed network, said program being provided for being loaded onto a computer and said program:

receiving the content in at least one electronic format;

capturing the content as an electronic file on the computer;

providing indicia in a separate electronic file for segmenting the electronic file into video segments in an electronic format;

associating the identifying indicia with the electronic file;

using the indicia to convert the file into video segments in [[to]] a format suitable for distribution over the distributed network; and

providing the file and associated identifying indicia to a server accessible over the distributed network.

9. (original) The program of claim 8 wherein the content comprises a live video feed.

10. (previously presented) The program of claim 9 wherein the identifying indicia comprises metadata including start and stop times and hypertext links.

11. (previously presented) The program of claim 8 wherein the distributed network is the internet and the identifying indicia comprises metadata including start and stop times and hypertext links.

12. (original) The program of claim 8 wherein the content includes a live video feed and at least additional content in at least one additional format from the group including text, audio, or graphics.

13. (original) The program of claim 12 wherein the distributed network is the internet and the identifying indicia comprises metadata including hypertext links.

14. (original) The program of claim 12 wherein the identifying indicia comprises metadata including hypertext links.

15. (original) The program of claim 14 wherein the distributed network is the internet.
16. (original) The program of claim 8 wherein the content is a television news broadcast and includes information in video format and at least additional content in at least one additional format from the group including text, audio, or graphics.